

Date: Sat, 15 Oct 94 04:30:13 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: List
Subject: Ham-Digital Digest V94 #341
To: Ham-Digital

Ham-Digital Digest Sat, 15 Oct 94 Volume 94 : Issue 341

Today's Topics:

3rd Party agreements (2 msgs)
 BAYCOM V.1.6
 Heathkit H-89's
 Kenwood Tm-733 And 9K6 :-(
 Need source for "LAWN box".
PLEASE HELP WITH KPC-3 AND WEATHER FAX..
 Radio Laws
 Standard C5718DA
 tcp/ip on packet
 What is packet?

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Thu, 13 Oct 94 19:23:36 MST
From: david@stat.com (David Dode11)
Subject: 3rd Party agreements

freemanr@dstos3.dsto.GOV.AU (Roy Freeman) writes:

> Is there a List of the "third party agreements with the US" for use of the
> Internet/Packet gateway.
> Countries of particular interest are:
>
> UK

No

> Australia

Yes

> Germany

No

Editor, HICNet Medical Newsletter

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Date: Fri, 14 Oct 94 06:20:18 MST

From: david@stat.com (David Dodell)

Subject: 3rd Party agreements

ns@laban.uu.se writes:

> Scandinavia ??

None of the Scandinavian countries have third-party agreements with the United States.

david

Editor, HICNet Medical Newsletter

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Date: 14 Oct 1994 17:07:01 GMT

From: moritz@ipers1.e-technik.uni-stuttgart.de ()

Subject: BAYCOM V.1.6

> Can anyone tell me where can I get the new BAYCOM version

> 1.6 ?

Jose,

Try to AX25 the authors:

DG3RBU (Johannes Kneip)

DK5RQ (?)
DL5RL (?)

All @DB0RGB.#BAY.DEU.EU

or Florian Radherr, DL8MBT @ DB0ABB.#BAY.DEU.EU

73, Moritz DL5UH

Date: Fri, 14 Oct 1994 19:50:11 GMT
From: donh@cup.hp.com (Don Hay)
Subject: Heathkit H-89's

I have TWO Heathkit H-89 (factory built) computers. These are Z80 based machines built into a 'smart' 25 line addressable terminal. These are 1980 vintage, are compatible only with themselves! Both have built-in floppy drives, no hard-drives, run on a DOS system. If nothing else, the termials can be used to logon to other machines!

If you are into HAM radio, these would make an excellent choice for a dedicated PACKET host! XYL says these MUST GO! Make an offer!

Don H.
408-447-5017
donh@cup.hp.com
Cupertino/San Jose, California.

Date: 12 Oct 1994 13:56 CDT
From: tech14c@elroy.uh.edu (Brad Killebrew N5LJV)
Subject: Kenwood Tm-733 And 9K6 :-(

In article <781951680.MC3626@mcmlink.it>, Giovanni Mazzola <MC3626@mcmlink.it> writes...

>
>Yesterday I bought a brand-new TM-733E to use mainly for 9600 baud packet
>(JNOS) with a TNC-2H (from Symek - DK9SJ). I am greatly disappointed for
>the poor response of this radio, just because it has a "dedicated" port
>for a high-speed modem and this works bad. Watching the electric
>diagrams of the TM-733 I understand that this latter *can't* work well
>at 9600 baud...

>
>Any experience by other users ? Any help ?

>
>I am really upset. My FT-736R runs perfect at 9600 and most of the friends

>operating at 9600 baud using older rigs or simply modified radios have
>very good performances (at a fraction of cost, compared to the 733).
>
>*Don't* buy this radio if you plan to use it for high-speed packet !!!
>
>Giovanni Mazzola, IT9XXS.

This may sound stupid, but did you enable the "9600 Baud" feature?
It's a key combination on the front panel. Without it, it won't work.

I'll e-mail you the documentation that's been posted on this newsgroup.

-Brad Killebrew N5LJV
-N5LJV@UH.EDU

Date: Fri, 14 Oct 1994 14:07:02 LOCAL
From: southagr@caedm.et.byu.edu (Gordon R. Southam)
Subject: Need source for "LAWN box".

In this group I recently saw a couple references to "LAWN Boxes"; a 900Mhz SS
RS-232 transiever. A source of these was not mentioned.
Does anyone know where these can be purchased or mail-ordered??
Please E-mail me if you know where I can get several of these.
Thanks in advance,
Gordon. southagr@caedm.et.byu.edu

Date: 12 Oct 94 19:41:46 EDT
From: desaid@muvm6.wvnet.edu
Subject: PLEASE HELP WITH KPC-3 AND WEATHER FAX..

HELLO ALL:

I HAVE KENTRONICS KPC-3 TNC AND HF RIG. I WOULD LIKE TO RECIEVE
WEATHER FAX USING KPC-3. CAN ANYONE TELL ME WHICH SHAREWARE IS
AVAILABLE TO RECEIVE WEATHER FAX USING KPC-3 TNC AND HF RIG.

THANKS A LOT FOR YOUR HELP AND TIME TO RESPOND.

73 DINAKAR KB8PHZ
DESAID@MUVM6.MU.WVNET.EDU

Date: Fri, 14 Oct 1994 16:33:29 GMT

From: A.D.Morton@bradford.ac.uk (Dave)
Subject: Radio Laws

Are there league bands where I can test digital transmission projects for close reception.. if so where can I find this information out.. I seem to be getting no response from Libraries and the DTI.

David.

PS. I am not too hot at using newsgroups so be gentle. =|:-}

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|----->> David <<-----|
|email a.d.morton@bradford.ac.uk|
|----->> -----<<-----|
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Date: 14 Oct 1994 13:24:56 GMT
From: ken@mitre.org (Ken Brooke)
Subject: Standard C5718DA

Any users on the group who would care to share their experiences with Standard's new dual-bander? I have just about decided to buy one---\$675 postage paid! Has anyone set it up with the dual microphone option? HRO stated that they had sold several thousand units, but only one dual mic cable set. Anyone successfully used one in digital modes? How is the cross-band repeater mode?

I would be happy to consolidate comments found here or sent to me via email and repost in a week.

-de N5Exx, op Ken

My opinions are mine own.

Date: Fri, 14 Oct 94 08:40:21 EDT
From: rapp@lmr.mv.com (Larry Rappaport)
Subject: tcp/ip on packet

Joe Showalter <jlshowalter@mmm.com> writes:

> Hey, what's the story on using tcp/ip on packet? (how's that for a loaded
> question?)
> I have a chance to set up a gateway onto the internet here, but I need to

ok this is probably not what you are lookin for but this may be

packet is a way of communicating digitally using the airwaves as your
mode of transit instead of a T1/56k leased/Ethernet-Lan/etc etc etc

it's kinda like using the internet over the airwaves.....

--Dave Graff

This is the .sig:

Dave Graff a.k.a The Phlatline

address: bd27015@bingsuns.cc.binghamton.edu

Call Sign: KB2RUM

Packet address: under construction

==--==--==

Without C we'd have to program in PASAL, BASI, and OBOL

End of Ham-Digital Digest V94 #341
